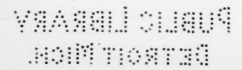
605 v.4

INDEX.

Albo-Metal Relief	225	Frost on Show Windows	292
Alcohol in Manufactures	277	Furniture, 11, 39, 65, 97, 99, 119, 133, 1	55, 193, 205, 236
Aluminum Plating Process	278	265, 285, 3	33 '
	13, 141, 169, 216	Galvanizing Process	327
Ammeter, An Easily Made	101	Galvanometer, A Sensitive	137
Ammonia, The Process of Manufacture	270		137
Angle Plate for Lathe	194	Galvanometer, A Simple	
Apprentice, the School of the	135	Gasolene Touring Car	16, 43, 94, 116
Arc Lamp Construction, Principles of	217	Gasolene Motors, Marine	206, 244
Asbestos Gas Logs, Repairing	304	Gas Engine Economy	291
		Gas Engine Cylinder Cooling	300
Batteries, Electric, Their Construction		Gas Logs, Repairing Asbestos	304
Battery Lighting Outfit	57	Glow Lamp, A New	120
Battery. New Edison a Success	312	Government Ownership of Railways	306
Battle Ship, Trial Trip of	131	Gramaphone Cabinet, A	265
Boat, Fifteen Foot Duck	267	Gum-Bi-Chromate Prints	122
Boiler, Small Flash	50	Hectograph Formulæ	300
Book-Binding for Amateurs	149, 189, 209, 229	Horse Power	299
Burglar Alarm Fitting	85	How to Read a Micrometer	44
	170		
Cabinet, A Music	119	Induction Coils, Vibrator for	77
Cabinet, A Sewing	. 284	Induction Coil, The Design and Const	
Cabinet Maker's Clamps	274	Inlaying, Simple Lessons in Wood	197
Celluluse from Cornstalks	306	Irregular Ignition of Gas Engines	304
Cement Walks and Floors	283	Interference in Wireless Telegraphy	175
Christmas Trees, Electric Lighting of	32	Interruption of Primary Currents in	Ruhmkorff
Clock, A Mantel	39	Coils	228, 263
Coils, Design and Construction of Indu		Junior Department	
Coil, The Ruhmkorff	228, 239, 263	Elementary Mechanics	26, 54, 81
Commercial Success	164	Simple Rheostat, A	20, 04, 01
Correspondence 110, 222,	250, 280, 305, 335	A Doll House	55
Deforestation and Climate	250	Simple Galvanometer	137
Desk, A Small	65		
Difficulties in Getting on, Some	73	Small Tool Rack	137
Drawing Table, A Simple	194	Kerosene Burners for Automobiles	92
Drills, Pointers on the Use of	163	Kite, A Tailless or Malay	298
Duck Boat, Fifteen Foot	267	r	150
Dynamo, A 50-Watt	5	Lamp, The Osmium	152
		Launch, How to Build a Power 48, 78	
Education, Technical	241	Leyden Jar, The	60
Electrical Experiments, Easy	162	Lighting Outfit, Battery	57
Electric Capacity	35	Lightning Rod, The	227
Electro Magnets, Simple	52	Magnetic Properties of Alloys	312
Electrical Window Display	169	Marine Gasolene Motors	206, 244
Electrical Industry, Personal Recollect	tions of 259	Match Making	. 324
Electric Shocks	278	.,	161
Electric Batteries, Their Construction	and Use 298, 323	Measurements of Resistance	160
		Mechanical Paradox, Ferguson's	106
Facts Concerning Patents	287, 315	Mechanical Science, Refinements of	
Ferguson's Mechanical Paradox	160	Mechanics, Elementary	26, 54, 81
Finish for Natural Woods	. 136	Metal Working Lathe and its Uses 18	
Folding Bed, A Student's	236	Meteors, The Flight of	330
Foot Motion for Bench Lathe	285	Micrometer, How to Read a	4

BETROIT MICH.

Microphone, A	82	Screw Chasing in Wood	124
Mineral Possibilities of the Pacific Coast	297	Secondary Technical Education	188
Model Making for Amateurs	302	Sensitive "Wireless" Receiver	253
Motor, A Simple Electric	109	Settle. A Library	97
Music Cabinet, A	119	Shocks, Electric	278
Music Stand, Ye Olden Time	99	Sideboard, A	11
	010	Sleeping Sickness	269
New Armor Plate Mill	312	Specific Gravity of Minerals	300
New Ediron Battery a Success	312	Swing Seat for Piazza	193
Ohm, the	123		
Oil Stones	87	Table, A Sewing	39
Osmium Lamp, The	152	Table, An Occasional	133
Our Opportunities	45	Table, A Simple Drawing	194
Outwitting the Robins	199	Technical Education	241, 330
Ozone Generator, New	153	Telegraphy, Notes in Wireless (See Wi	reless Tel-
	2 100	egraphy)	
		Telephone Circuits and Wiring	8, 34, 62
Pattern Varnish	249	Tent, A Wall	255
Personal Recollections of the Electrical Industry	259	Thermit, What It Is and Does	252
Photography	10	Thunder Storm Indicator	208
Photo Trays, How to Make	13	Tool Making for Amateurs 23, 46,	71, 91, 127, 150
Christmas Suggestions	41	Touring Car, A Gasoline	16, 43, 94, 116
Choice of a Developer	67	Tool Rack, Small	137
Color Values	104	Transformer, 100-Watt	29
Gum-Bi Chromate Prints	122	Tree, A Clothes	. 41
Portraiture by Daylight	157	Trial Trip of a Battleship	131
Why? Some Beginners' Questions	190	Twist Drills, Their Uses and Abuses	20
Changing and Developing Box	214	Use of Drills, Pointers on	1.00
Difficulties in Development	215	Uses of High Speed Steel	163
The Carbon Process	233		202
Masking Negatives	257	Utility of Manual and Technical Training	1g 328
Passe Partouts from Negatives	301	Vacuum Tube Window Display	281
Portraiture Indoors	313	Varnish, Pattern	249
Photo's on Watches, and the Like	314	Vibrator for Induction Coils	77
Pins Are Made, How	278	Volt Meter Measurements	61
Plating Process, Aluminum	278	Wall Tent, A	955
Power Launch, How to Build a 48, 78, 88, 129, 14	7, 186	Washer Cutter	255
Reading Stand, A	205	Water, Purifying with Ozone	254
Refinements of Mechanical Science	106		330
Reference Book Holder	333	Wave Length in Wireless Telegraphy	311
Retrigerator, A	155	Whitewash, Durable	280
Reflector, A Cheap 9-inch 200, 231, 272, 29		Window Ventilator, A	• 66
Relays for Wireless Telegraphy,		Window Display, Electrical	169
Resistance for "Wireless" Receiver	219	Window Display, Vacuum Tube	281
	303	Wire Gauge Table	192
Resistance, Measurements of	161	Wireless Communication Among Savag	
Rheostat, A Simple	28	Wireless Outfit, A Simple	181
Ruhmkorff Coil, The	239	Wireless Receiver, Sensitive	258
Ruhmkorff Coils, The Interruption of Primary Co		Wire'ess Receiver, Resistance for	308
	28, 263	Wireless Telegraphy, Notes on	4, 31, 102, 118
Runabout, The Amateur 113, 141, 16	59, 216	Wireless Telegraphy Experiments	51
Safeguards for Workmen	256	Wireless Telegraphy, Interference in	17
	43, 171	Wireless Telegraphy at Night	21:
School of the Apprentice, The	135	Wireless Telegraphy, Relays for	219
Science and Industry 53, 82, 138, 165, 195, 223, 28		Wood Inlaying, Simple Lessons in	19
307		Zine Engraving or Etching	. 7



, 330

, 150

, 116

2, 115